

## City of Atlanta Department of Public Works

Richard Mendoza, Commissioner

October 2013

Project: Adams Drive Bridge Culvert Project ID#: CD: 11 NPU: R



**Background:** Adams Drive Culvert is a four-barrel concrete culvert approximately 47 feet long and 30 feet wide built in 1960. Extensive deterioration and failure of portions of this structure were noted as far back as 2005 and a recommendation was made to close the roadway above it to vehicular traffic. This culvert currently has a collapsed wing wall on the eastern abutment and multiple cracks in the walls, barrels and footing making it very unsafe.

**Current Activity:** Construction of all bents including concrete pile caps is complete; installation of pre-stressed concrete beams at all spans and the concrete parapet wall are in progress. Grading and placement of filter fabric and rip-rap at stream banks is also in progress.

**Future Activity:** Construction of driveways, grading and construction of approaches, construction of bridge rail; grass seeding of embankment and approaches and additional riprap protection installation downstream.

**Description:** Three Span Bridge Structure

Phase: Construction

Construction Start Date: March 2013

Schedule Status: On schedule for early October 2013 Completion Funding Sources: Quality of Life (QOL) Repurposed Funds Project completion percentage: 100% (Completed October 2013)

Project Phase	Project Cost	City of Atlanta Budget
Final Design & Right-of- way Services Right-of-way Acquisitions (39 Parcels) (NA to this project, no ROW cost or issues)	\$2,000,000.00	\$2,000,000.00
Utility Relocation (Relocation of one light pole by GP at no charge)  Construction Pedestrian Lighting (N/A for this project)	\$0.00	\$0.00
Total	\$2,000,000.00	\$2,000,000.00